## Braindump2go Latest 70-659 Brain Dumps Questions More Than 98 Percent Real Microsoft 70-659 Exam (51-60)

MICROSOFT NEWS: 70-659 Exam Questions has been Updated Today! Get Latest 70-659 VCE and 70-659 PDF Instantly! Welcome to Download the Newest Braindump2go 70-659 VCE&70-659 PDF Dumps:

http://www.braindump2go.com/70-659.html (161 Q&As) Do you want to pass Microsoft 70-659 Exam ? If you answered YES, then look no further. Braindump2go offers you the best 70-659 exam questions which cover all core test topics and certification requirements. All REAL questions and answers from Microsoft Exam Center will help you be a 70-659 certified! Exam Code: 70-659Exam Name: TS: Windows Server 2008 R2, Server VirtualizationCertification Provider: Microsoft 70-659 Dumps, 70-659 Book, 70-659 Braindump, 70-659 eBook, 70-659 Exam Questions, 70-659 Exam Prep, 70-659 Dumps PDF, 70-659 Dumps Free, 70-659 Latest Dumps, 70-659 Practice Exam, 70-659 Practice Questions, 70-659 PDF, 70-659 VCE



PDF DEMO

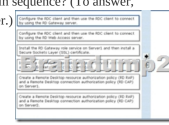
QUESTION 51Drag and Drop QuestionA company plans to deploy Remote Desktop Services on the following servers.

S. Description

Place Decktop Cityma

Remote Desktop Session

You need to enable authorized remote users to connect to resources on an internal corporate network from any Internet-connected device mat can run the Remote Desktop Connection (RDC) client. Which three actions should you perform in sequence? (To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.)



Answer:



QUESTION 52Drag and Drop QuestionA company has a Widows Server 2008 R2 Hyper-V server environment. The environment is managed by using Microsoft System a Mach.ne Manager (VMM) 2008 R2 on a server named VMM01.contoso.com. The company has requested a new virtual machine (VM) based on the following requirements: You need to deploy the VM based on the company requirements. How should you build the PowerShell script? (To answer, drag the approbate PowerShell cmdlet from the list to the proper locations in the script)

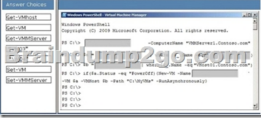


Answer:



QUESTION 53Drag and Drop QuestionA company has a Windows Server 2008 R2 Hyper-V server environment. The environment is managed by using Microsoft Machine Manager (VMM) 2008 R2. An existing virtual machine (VM) named VM04 must be cloned to a new VM, named VM03, on the same host. The VM must be stored on a local disk. You need to clone VM04 to VMQ3. How should you build a set of PowerShell commands to achieve this goal? (To answer, drag the appropriate phrase from the list of answer

chores to the correct location or locations in the answer area.)



Answer:

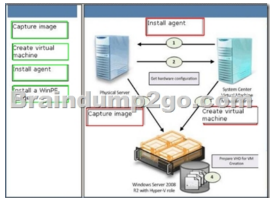


QUESTION 54You are configuring a Windows Server 2008 R2 server to support a virtual machine (VM) that uses a pass-through disk. You need to install the operating system on the VM. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.) A. Place the VM configuration file on the host server.B. Attach the pass-through disk to an IDE controller.C. Place the VM configuration file on the pass-through disk.D. Attach the pass-through disk to a SCSI controller. Answer: ABExplanation: The virtual machine is using non-clustered storage. If the HAVM is stored on system drive C: or any disk that is not clustered, the virtual machine is placed in Unsupported Cluster Configuration state. To resolve this issue, ensure that all files and pass-through disks belonging to the virtual machine reside on clustered disks. QUESTION 55You plan to use Microsoft System Center Virtual Machine Manager (VMM) 2008 R2 to manage virtual machines (vMs). You install and configure the VMM Self-Service Portal on the VMM server. You add a default virtual machine path on a new stand-alone host in VMM. Users are unable to deploy VMsby using the Self-Service Portal. You need to enable users to deploy VMs to the new stand-alone host. What should you do? A. Manually create the folder in the specified path.B. In Authorization Manager, assign the Create Virtual Machine right to the User role.C. In Authorization Manager, create a role named vM-Add, and assign the affected users to the rote.D. Restart the Virtual Machine Manager Agent service. Answer: D QUESTION 56A company has virtual machine (VMs) in a 16-node Hyper-V failover cluster. They are using Microsoft system center virtual machine manager (VMM) 2008 R2 to migrate all of their existing VMware VMs to hyper-V. You need to minimize the impact on the Hyper-V hosts and on the existing VMs throughout the migration. What should you do? A. Prioritize resources for disk I/O.B. Configure placement settings for resource maximization.

C. Prioritize resources for memory free.D. Configure placement settings for load balancing.E. Prioritize resources for network utilization. Answer: D QUESTION 57A company has 12 servers that run Windows Server 2008 R2 with Hyper-V. All existing virtual machines (VMs) are currently running on a Hyper-V host server named SERVER01. You need to create five functioning VMs from an existing VM. What should you do? A. Export the VM, copy the files onto five different host servers, import the VMs on those host servers, and then power on the VMs.B. Copy the .VHD file and the VM configuration file to the five different host servers and the power on the VMs.C. Copy the VHD to five different host servers and then power on the VMs.D. Create five snapshots and export the VM. Import the VM one time and duplicate the files to five different host servers. Answer: A QUESTION 58You are using Microsoft System Center Virtual Manager (VMM) 2008 R2to perform physical-to-virtual (P2V) conversions. Your company network includes computers that each run one of the following operating system: You need to choose the operating system that can be reliably converted only by using the office P2V method. You need to choose the operating system that can be readily converted only by using the office P2V method. Which operating system should you choose? A. Windows server 2003 Enterprise Edition x64 with NTFS volumesB. Windows Server 2003 Standard Edition with FAT volumesC. Windows Server 2003 Enterprise Edition for Itanium-based Systems with FAT volumesD. Windows NT 4.0 Server with NTFS volumes Answer: B Explanation: Windows NT 4 SP6a is not supported you would have to user MS Virtual Server 2005 support tools x64 not supported on 2003Windows 2003 itanium-based is not supported QUESTION 59You are considering your data center by using Windows Server 2008 R2 Hyper-V servers. You are performing virtual-to-virtual (V2V) conversions from Microsoft Virtual Server R2 and Windows ESX environments by using Microsoft System Center Virtual Machine (VMM) 2008 R2. You need to place the virtual machines (VMs) to fully utilize the Windows Server 2008 R2 host servers. What should you do? A. Set the placement goal to load balancing.B. Implement Windows System Resource Monitor (WSRM).C. Set the placement goal to Resource maximization.D. Implement Performance and Resource optimization. Answer: CExplanation: When you deploy or migrate a virtual machine to a host, the evaluation and selection of the most suitable host for the virtual machine is known asvirtual machine placement, orplacement. During placement, Virtual Machine Manager (VMM) evaluates the suitability of available hosts and assigns each host a rating of Ostars (not suitable) through 5stars (very suitable), in half-star increments. Each host's rating is based on several factors, including the virtualization software on the host, the hardware and networking configuration of the host and the virtual machine, the virtual machine's resource requirements, and whether the virtual machine is highly available. A new feature in VMM 2008 R2 is the host compatibility check, which VMM performs before migrating a virtual machine that is deployed on a Hyper-V host cluster created in Windows Server 2008 R2. To prevent a migration from failing, the host compatibility check ensures that the destination host's hardware, such as CPU model, is compatible with the source host. VMM uses the Hyper-V compatibility check API in Windows Server2008 R2 and the VMware compatibility check APIs to ensure that hardware requirements are met for each type of virtualization software. This feature is not available for failover clusters created in Windows Server 2008. Using Host Ratings to Select HostsYou can establish customized default criteria for VMM to use when rating hosts during placement. This helps you to place virtual machines on the most suitable host. You can specify the placement goal that VMM should use to calculate hosts ratings. The placement goals are described in the following table: You can also specify the relative importance of each of the following resources that VMM should use when rating hosts: CPU utilizationMemory utilizationDisk I/ONetwork utilizationFor example, if you create a Windows Server2008-based virtual machine for developers and you know that the virtual machine requires significant CPU, however the host has relatively little hard disk or network resources, you might customize the default ratings to increase the priority of free CPU while lowering the priority of the hard disk and network. QUESTION 60Drag and Drop QuestionA company has a physical Windows 2008 R2 server that they plan to migrate to a virtual machine (VM). You need to document the migration process. How should you complete the diagram? (To answer, drag the appropriate answers from the list of answer choices to the correct locations in the answer area) Capture image

Install agent

Answer:



Braindump2go is famous for our Interactive Testing Engine that simulates a real exam environment as experienced on the actual test. We will help you become familiar with the testing environment in advance.Real 70-659 Exam Questions Plus Real 70-659 Exam Testing Environment! Braindump2go 100% Guarantees your pass of 70-659 Exam! 70-659 Dumps,161q 70-659 Exam Questions, 70-659 PDF and 70-659 VCE are also available for instant download in our website at any time! 24 hours professional assistance from IT Group! Braindump2go aims to help you pass 70-659 Exam easily!

TS: Windows Server 2008 R2, Server Virtualization.



O CHECK OUT

FREE DOWNLOAD: NEW UPDATED 70-659 PDF Dumps & 70-659 VCE Dumps from Braindump2go: http://www.braindump2go.com/70-659.html (161 Q&As)